

=> d his full

(FILE 'HOME' ENTERED AT 09:48:47 ON 06 AUG 2004)

FILE 'STNGUIDE' ENTERED AT 09:48:50 ON 06 AUG 2004

FILE 'CAPLUS' ENTERED AT 09:49:00 ON 06 AUG 2004

L1           6 SEA BILAYER AND (CHLOROSILANE? OR ORGAOHALOSILANE? OR ORGANOTRI  
              ALKOXYISILANE?)  
              D 1-6 ALL

FILE 'STNGUIDE' ENTERED AT 09:53:41 ON 06 AUG 2004

L2           0 SEA BILAYER AND (CHLOROSILANE? OR ORGAOHALOSILANE? OR ORGANOTRI  
              ALKOXYISILANE? OR Silyat?)

FILE 'CAPLUS' ENTERED AT 09:56:31 ON 06 AUG 2004

L3           6 SEA BILAYER AND (CHLOROSILANE? OR ORGAOHALOSILANE? OR ORGANOTRI  
              ALKOXYISILANE? OR Silyat?)  
L4           2 SEA LIPID AND (CHLOROSILANE? OR ORGAOHALOSILANE? OR ORGANOTRIAL  
              KOXYISILANE? OR Silyat?)  
L5           1 SEA L4 NOT L3  
              D ALL

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	104	(biochemic\$ or biological or enzyme or oxidase or oxidoreductase or antibod\$ or antigen or blood or glucose or urine or dehydrogenase or (ion near1 (selective or sensitive))) and ((recess\$ or cavit\$ or wells or reservoirs or microrecess\$ or microcavit\$ or microwells or microreservoirs) near3 electrode)	EPO; JPO; DERWEN T	2004/08/05 08:19
2	BRS	L6	458	(biochemic\$ or biological or enzyme or oxidase or oxidoreductase or antibod\$ or antigen or blood or glucose or urine or dehydrogenase or (ion near1 (selective or sensitive))) and ((recess\$ or cavit\$ or wells or reservoirs or microrecess\$ or microcavit\$ or microwells or microreservoirs) and electrode)	EPO; JPO; DERWEN T	2004/08/05 08:36
3	BRS	L7	354	6 not 1	EPO; JPO; DERWEN T	2004/08/05 08:34
4	BRS	L8	29	4 and (flexible near3 (substrate or layer))	USPAT; EPO; JPO; DERWEN T	2004/08/05 08:34
5	BRS	L9	29	4 and (flexible near3 (substrate or layer))	USPAT; US-PGP UB; EPO; JPO; DERWEN T	2004/08/05 08:34

	Type	L #	Hits	Search Text	DBs	Time Stamp
6	BRS	L10	651	flexible and ((recess\$ or cavit\$ or wells or reservoirs or microrecess\$ or microcavit\$ or microwells or microreservoirs) and electrode)	EPO; JPO; DERWEN T	2004/08/05 08:36
7	BRS	L11	29	(biochemic\$ or biological or enzyme or oxidase or oxidoreductase or antibod\$ or antigen or blood or glucose or urine or dehydrogenase or (ion near1 (selective or sensitive))) and flexible and ((recess\$ or cavit\$ or wells or reservoirs or microrecess\$ or microcavit\$ or microwells or microreservoirs) and electrode)	EPO; JPO; DERWEN T	2004/08/05 08:38
8	BRS	L13	279	(flexible and electrode).ab.	US-PGP UB	2004/08/05 08:41
9	BRS	L14	0	13 and biosens\$	USPAT; EPO; JPO; DERWEN T	2004/08/05 08:41
10	BRS	L15	24	13 and (glucose or oxidase or enzyme or biological or biochemical)	US-PGP UB	2004/08/05 08:44

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	0	biosens\$ and ((recess\$ or cavit\$ or wells or reservoirs) near3 elecrode)	EPO; JPO; DERWEN T	2004/08/04 16:36
2	BRS	L2	11	biosens\$ and ((recess\$ or cavit\$ or wells or reservoirs) near3 electrode)	EPO; JPO; DERWEN T	2004/08/04 16:37
3	BRS	L3	111	(membrane or lipid) and ((recess\$ or cavit\$ or wells or reservoirs) near3 electrode)	EPO; JPO; DERWEN T	2004/08/04 16:38
4	BRS	L4	110	3 not 2	EPO; JPO; DERWEN T	2004/08/04 16:37
5	BRS	L5	122	(membrane or lipid or biosens\$) and ((recess\$ or cavit\$ or wells or reservoirs or microrecess\$ or microcavit\$ or microwells or microreservoirs) near3 electrode)	EPO; JPO; DERWEN T	2004/08/04 16:45
6	BRS	L6	111	5 not 2	EPO; JPO; DERWEN T	2004/08/04 16:38